Issue Date	Page s	Title	Document ID	Current OR	Current XRef
20030225		Handwritten data input device having coordinate detection tablet	US 6525716 B1	345/173	178/18.01; 178/18.03; 345/179; 382/187; 382/188
20020409	22	Handwritten data input device having coordinate detection tablet	US 6369802 B1	345/173	
20010529	47	Coordinate input device and display-integrated type coordinate input device capable of directly detecting electrostatic coupling capacitance with high accuracy	US 6239788 B1	345/173	178/18.03
20000321	39	Input/display integrated information processing device	US 6040825 A	345/173	
19990330	42	Display of data files indicated by pasting instructing data indicating pasting pasting of a data file in a displayed data file	US 5890178 A	715/516	345/174; 345/180; 345/769; 345/864; 382/177;
19980421	39	Input/display integrated information processing device	US 5742279 A	345/173	345/175
19960813	13	Remote control method and apparatus thereof	US 5545857 A	178/18.03	345/157; 345/158; 345/169; 345/173; 345/174; 345/175

വ

4

Н

0

ო

9

_

	Issue Date	Page s	Title	Document ID	Current OR	Current XRef
ω	19931214	35	Hybrid information management system for handwriting and text	US RE34476 E	382/186	345/173; 345/781; 345/839; 382/187; 400/61; 708/107; 708/110; 715/512;
<u>o</u>	19930316	73	Electro-optic slate for direct entry and display and/or storage of hand-entered textual and graphic information	US 5194852 A	345/182	178/18.03; 341/33; 341/5; 345/173; 345/902
10	19911105	35	nent	US 5063600 A	382/186	345/173; 345/856; 382/187; 708/107; 715/512; 715/541
11	19900206	æ	Arrangement for the input and processing of characters and/or graphic patterns	US 4899137 A	345/168	178/18.01; 341/5; 345/173
12	19890613	57	late for hand-entered phic	US 4839634 A	345/173	178/18.09; 341/33; 341/5; 345/104

	Issue Date	Page	Title	Document ID	Current OR	Current XRef
FI	20030717	12	Method and apparatus for searching for a base station using an adaptable search window	US 20030134652 A1	455/515	
7	20030605	21	System and method of wirelessly triggering portable devices	US 20030104824 A1	455/456.1	
3	20030403	O	facing device for ss terminal	US 20030064750 A1	455/556.1	455/566
4.	20021107	13	sed of a	US 20020164998 A1	455/456.1	
2	20021010	13	network method for ng payment over a ny debiting and g telecommunication		705/26	455/410; 705/40; 705/44; 705/50
9	20020718	39	ation		455/566	379/433.13; 455/556.2
7	20020711	ტ	le radio receiver with ntification module	US 20020090913 A1	455/41.2	455/411
ω	20020226	Ō	hod g sword	US 6351634 B1	455/410	380/247; 455/411
o	20010731	11	ng a feature lling	US 6269260 B1	455/550.1	341/22; 341/26; 455/425; 455/460; 455/461
10	20000502	35	Passenger service and entertainment system	US 6058288 A	455/3.06	
11	19981006	7		US 5818924 A	379/433.13	379/433.04; 379/433.06; 379/433.07; 455/575.8

	Type	#	Hits	Search Text	DBs
1	BRS	L1	2008	(345/173-177).ccls.	EPC I; I
2	BRS	1.2	503	(178/18.01).ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB
т	BRS	L3	253	(178/19.01).ccls.	EPO; [; IBN
4	BRS	L4	2513	1 or 2 or 3	USPAT; EPO; JPO; DERWENT; IBM_TDB
2	BRS	LS	207277	timer	EPO; [; IBN
9_	BRS	T.6	244	pen-stroke or (pen adj stroke)	: [
7	BRS	1.7	16777	character adj recognition	EP.
8	BRS	L8	2466	(threshold adj interval) or (threshold adj time)	: -
6	BRS	L9	H	6 and 7 and 8	USPAT; EPO; JPO; DERWENT; IBM_TDB
10	BRS	L10	453	(382/185-186).ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB
11	BRS	L12	Н	7 and 8 and 4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
12	BRS	L13	1836	345/173.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
13	BRS	L14	28	7 and 8	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
14	BRS	1.15	83	7 and 13	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
15	BRS	L16	15	5 and 15	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
16	BRS	L17	249	4 and 5	USPAT; EPO; JPO; DERWENT; IBM_TDB

.

	Туре	# 1	Hits	Search Text	DBs
17	BRS	119	1484	4 and 13	EPO; T; IBN
18	BRS	L20 .	æ	8 and 19	田。
19	BRS	L18	670	8 and 5	
20	BRS	L21	314737	pen or stylus or finger	
21	BRS	1.22	212	5 and 21 and 4	
22	BRS	L23	17	7 and 22	BPO; , IBM.
23	BRS	L24	14569	178/\$.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB
24	BRS	L25	98	7 and 24 ·	USPAT; EPO; JPO; DERWENT; IBM_TDB
25	BRS	126	86	21 and 25	USPAT; EPO; JPO; DERWENT; IBM_TDB
26	BRS	L27	1477	touchscreen	
27	BRS	L28	10739	touch adj screen	USPAT; EPO; JPO; DERWENT; IBM_TDB
28	BRS	129	11700	27 or 28	EPO; r; IBN
29	BRS	L30	1163	5 and 29	EPO; I; IBN
30	BRS	L31	499	5 and 7	EPO; ', IBN
31	BRS	L32	0	5 and 27 and 6	EPO; I; IBN
32	BRS	L33	257	21 and .29 and 7	EPO; ', IBN
33	BRS	L34	28	4 and 33	EPO; [; IBN
34	BRS	L35	56	6 and 7	БР

•

	Туре	# 1	Hits	Search Text	DBs
35	BRS	987	37	18 and 21	[⊢]
36	BRS	L37	52	29 and 5 and 7	USPAT; EPO; JPO; DERWENT; IBM_TDB
37	BRS	L38	79399	count\$4 and 5	EE T;
38	BRS	L39	770	29 and 38	USPAT; EPO; JPO; DERWENT; IBM_TDB
39	BRS	L40	43	7 and 39	EPO; I; IBI
40	BRS	L41	Н	5 and 6 and 4	: 🗀 :
41	BRS	L42	565	wait\$5 and 8	\vdash
42	BRS	L43	16	29 and 42	: 1-4 :
43	BRS	L44	959	count\$4 and (threshold adj time)	
44	BRS	L45	11	29 and 44	
45	BRS	146	51863	345/\$.ccls.	
46	BRS	L47	41	5 and 7 and 46	USPAT; EPO; JPO; DERWENT; IBM_TDB
47	BRS	L50	263398 0	memory or storage	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
48	BRS	152	8927	input and 29	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
49	BRS	L53	250928	input near data	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
50	BRS	L54	2513	53 and 29	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

-

	Type	# 1	Hits	Search Text	DBs
51	BRS	155	2		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
52	BRS	156	187	7 and 54	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
53	BRS	158	6	24 and 56	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
54	BRS	159	5 .	5 and 7 and 8	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
55	BRS	D60	163	touch adj screen adj data	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
56	BRS	L61	18	5 and 60	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
57	BRS	L62	33	46 and 60	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
58	BRS	L64	10	60 and 7	USPAT; EPO; JPO; DERWENT; IBM_TDB
59	BRS	171	73935	455/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
09	BRS	L72	11	60 and 71	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Туре	T #	Hits	Search Text	DBs
1	BRS	171	32963	(TOUCH NEAR PANEL) OR (TOUCH ADJ SCREEN)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
2	BRS	L2	19312	character near recognition	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
м	BRS	1.4	346280	stylus or pen or finger	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
4	BRS	Гб	2390	(345/173-177).cċls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
C)	BRS	17	17333	character near input	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
9	BRS	Г.8	12	4 and 7 and 1 and 2 and 6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
7	BRS	L10	530	1 and 2 and 4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
8	BRS	L11	79	timer and 10	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
6	BRS	L13	207094	timer	USPAT; EPO; JPO; DERWENT; IBM_TDB
10	BRS	L14	77	1 and 2 and 13	USPAT; EPO; JPO; DERWENT; IBM TDB
11	BRS	L15	55	2 and 7 and 13	EPO; I; IBN
12	BRS	L16	194	4 and 2 and 13	USPAT; EPO; JPO; DERWENT; IBM_TDB
13	BRS	L17	18	6 and 16	USPAT; EPO; JPO; DERWENT; IBM_TDB
14	BRS	L18	1077	input near stroke	USPAT; EPO; JPO; DERWENT: TBM TDB

.

	Type	# 1	Hits	Search Text	DВs
15	BRS	119	19	2 and 13 and 6	USPAT; EPO; JPO; DERWENT; IBM_TDB
16	BRS	120	223	2 and 18	USPAT; EPO; JPO; DERWENT; IBM_TDB
17	BRS	L21	14	6 and 20	USPAT; EPO; JPO; DERWENT; IBM_TDB
18	BRS	122	10726	touch adj screen	USPAT; EPO; JPO; DERWENT; IBM_TDB
19	BRS	L23	253	(178/19.01).ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB
20	BRS	L24	502	(178/18.01).ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB
21	BRS	L25	2512	6 or 23 or 24	USPAT; EPO; JPO; DERWENT; IBM_TDB
22	BRS	126	48	2 and 13 and 22	USPAT; EPO; JPO; DERWENT; IBM TDB

-

	Issue Date	Page 8	Title	Document ID	Current OR	Current XRef
러	20030911	27	Word association method and apparatus	US 20030171910 A1	704/1	
2	20030206	21	APPARATUS FOR LANGUAGE	US 20030028378 A1	704/260	
ю	20030114	18	Speech recognition apparatus and method	US 6507815 B1	704/231	704/236; 704/239; 704/243
4	20010515	535	Universal machine translator of arbitrary languages utilizing epistemic moments	US 6233545 B1	704/2	704/9; 706/62
2	19991026	61	Semantic user interface	US 5974413 A	9/102	707/1; 707/2
9	19991019	15	Internet-based spelling checker dictionary system with automatic updating	US 5970492 A	707/10	715/532; 715/533
7	19990223	18	Internet-based spelling checker dictionary system with automatic updating	US 5875443 A	707/2	707/10; · 715/532; 715/533
8	19911231	18	munications device and method	US 5077804 A	382/138	
o l	19840911	86	l data processing and means for word fication by pattern is	US 4471459 A	715/533	
10	19821109	10	rrespondence storage eval system	US 4358824 A	707/5	
11	19770607	æ	ference hyphenation aratus for lly forming words	US 4028677 A	715/531	400/7
12	19731225	2	SVAL METHOD IN RE UNARIES	US 3781809 A	704/10	353/27R; 707/1
13	19900802	2	MACRO REVERSE DRAWING FRONT END PROCESSOR SYSTEM	JP 02195426 A		

	Issue Date	Page s	Title	Document ID	Current OR	Current XRef
14	20020527	46	Electronic word game apparatus has computing devices to select letters and compare words with those in dictionary, player inputs and display	WO 200240119 A		